Substitute for form	1449A/PTO & 1449B/PTO	 :			آدر ، C	ete if H	nown						
	FIRS	T		Application Number									
INF	ORMATION I	DISCLOSU	RE	Filing Date			February 28, 2005						
STATEMENT BY APPLICA			First Named		entor		akashi Ogura et al.						
"		A^{\times}	Framiner Name			PAUL MURTIN							
Sheet 1 of 1			OBUS PATENT DOCUMENTS Name of Patentee or Applicant			033723-009							
Once			2 7 500p	S S S S S S S S S S S S S S S S S S S	, italiibei	00072	0.000						
		/ 10/	27 2006	S PATENT DOCUM	ENTO		,						
		37	AA COOL	EPATENT DOCUM									
Examiner Initials	Document Number	Kind Code (if known)	& THAU	Name of Patentee or Applicant of Cited Document						Issue/Publication Date (MM-DD-YYYY)			
				· · · · · · · · · · · · · · · · · · ·									
			FOREIG	ON DATENT DOCU	MENTO								
1			POREI	GN PATENT DOCUI	MENTS			ST	ATUS				
Examiner Document Initials Number		Kind Code (if known)		Country	Date of Publication (MM-DD-YYYY	Translation	Partial Translation	Eng. Lang. Summary	Search Report	IPER	Abstract	Cited in Spec	
Pc a	00.02470		longn		04-09-1996	<u>-</u>	 	 	X	-	×	-	
PC~	08-92179 06-271519				07-27-1994				Î	-	兌	 	
100	00-27 13 19	·····	vapan		07 27 100	+			 ``	 			
			† 										
							<u> </u>		ļ				
							 		<u> </u>		<u> </u>		
							 	· ·	-	<u> </u>	ļ	—	
			<u> </u>	*******	 		ļ		-		 	 	
			J			i	<u> </u>	l	1	L	ــــــا	ــــــــــــــــــــــــــــــــــــــ	
		N	ION-PATE	NT LITERATURE D	OCUMENTS				,				
Examiner Initials	Include name of the	he author (in CAF	PITAL LETTI	ERS), title of the article	(when appropriat	e), title (of the ite	em (boo	ok, maga	azine ıblish	, jour	nai,	
Pc~	STACH P. et al. Inorg.Biochem.,	, Bacterial cyte Vol. 79, Nos.	ochrome (1-4, 2000	nitrite reductase: pps 381-385	new structura	l and f	unctio	nal as	spects.	, J.			
	POWERS I. et a 3-4, 1985, pps 2		uctures ar	nd functions of cyto	ochrome oxida	se. J.I	norg.l	Bioche	em., Vo	ol 23	, No	OS. ———	
													
			.	· · ·									
Examiner	P			Date		10/3/	06.						

Signature Considered Considered Considered PC S (*C**
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with M.P.E.P. § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.